	nental Protection Agency		
Water Compliance	Inspection Repo	ort	
Section A: Nation	al Data System Coding (i.e	., PCS)	
Transaction Code NPDES		spection Type	Inspector Fac Type
1 M L WAWOOGIN	1 3 0 2 2 2 2 Remarks	=	R 3
21		шшп	66
Inspection Work Days Facility Self-Monitoring Evaluation Rating 67 69 70 70	BI QA 71 72 72	7374 75	eserved 5
	ction B: Facility Data	Process Control Control	
Name and Location of Facility Inspected (For industrial users dischinclude POTW name and NPDES permit number)	harging to POTW, also	Entry Time/Date 2/22/13 9:59am	Permit Effective Date
Ridgeline Dairy LLC 3300 Hopewell Road		Evit Time/Date	Pormit Evairation Data
Everson, WA 98247		2/22/13 11:09am	Permit Expiration Date
Name(s) of On-Site Representative(s)/Title(s)/Phone and Fax Num John Vanburkum, Owner	nber(s)	Other Facility Data (e.g descriptive information	g., SIC NAICS, and other
(b) (6)		NAICS:11212Ø	H
72		Unpermitted	
Name Address of Deposition Official/Title/Dhane and Fay Numb			
Name, Address of Responsible Official/Title/Phone and Fax Number John Vanburkum, Owner	Contacted		*
3300 Hopewell Road	✓ Yes ✓ No		
Everson, WA 98247			
Section C: Areas Evaluated Duri	ing Inspection (Check only	those areas evaluate	d)
Permit Self-Monitoring Pr		ms Ms	
Records/Reports Compliance Sched	dules Pollution Prev	rention	
Facility Site Review Laboratory	Storm Water		
✓ Effluent/Receiving Waters Operations & Mair Studge Handling/F			33
Flow Measurement Sludge Handling/E			
Section D: Su (Attach additional sheets of narrative and che	mmary of Findings/Comme	ents	as necessary)
SEV Codes SEV Description	Johnsto, morading Guigio E.		
		RECEIVE	ED
		FEB 2 7 2	013
			100000
	Insp	ection & Enforcement N	Management Unit
		(IEMU)	
Name(s) and Signature(s) of Inspector(s)	Agency/Office/Phone and Fa	x Numbers	Date
Sandra Brozusky	EPA OCE 206-553-5317		2/26/13
Matt Vojik .	EPA OCE 206-553-0716		
Signature of Management Q A Reviewer	Agency/Office/Phone and Fa		Date
Funberly a -Co	EPA/OCE/IEV	n4 3-0955	3/13/13

EPA Form 3560-3 (Rev 1-06) Previous editions are obsolete.

2-28-2013 ABrown

INSTRUCTIONS

Section A: National Data System Coding (i.e., PCS)

Column 1: Transaction Code: Use N, C, or D for New, Change, or Delete. All inspections will be new unless there is an error in the data entered.

Columns 3-11: NPDES Permit No. Enter the facility's NPDES permit number - third character in permit number indicates permit type for U=unpermitted, G=general permit, etc.. (Use the Remarks columns to record the State permit number, if necessary.)

Columns 12-17: Inspection Date. Insert the date entry was made into the facility. Use the year/month/day format (e.g., 04/10/01 = October 01, 2004).

Column 18: Inspection Type*. Use one of the codes listed below to describe the type of inspection:

A	Performance Audit	U	IU Inspection with Pretreatment Audit	1	Pretreatment Compliance (Oversight)
В	Compliance Biomonitoring	X	Toxics Inspection	@	Follow-up (enforcement)
C	Compliance Evaluation (non-sampling)	Z	Sludge - Biosolids	w	Tollow-up (emorcement)
D	Diagnostic	#	Combined Sewer Overflow-Sampling	{	Storm Water-Construction-Sampling
F	Pretreatment (Follow-up)	\$	Combined Sewer Overflow-Non-Sampling		
G	Pretreatment (Audit)	+	Sanitary Sewer Overflow-Sampling	}	Storm Water-Construction-Non-Sampling
I	Industrial User (IU) Inspection	&	Sanitary Sewer Overflow-Non-Sampling		Storm Water-Non-Construction-Sampling
1	Complaints	1	CAFO-Sampling		
M	Multimedia	=	CAFO-Non-Sampling	~	Storm Water-Non-Construction-
N	Spill	2	IU Sampling Inspection	3425	Non-Sampling Storm Water-MS4-Sampling
O	Compliance Evaluation (Oversight)	3	IU Non-Sampling Inspection	-	Storm Water-Wo4-Sampling
D	Pretreatment Compliance Inspection	4	IU Toxics Inspection	-	Storm Water-MS4-Non-Sampling
-		5	IU Sampling Inspection with Pretreatment	>	Storm Water-MS4-Audit
R	Reconnaissance	0			
S	Compliance Sampling	0	IU Non-Sampling Inspection with Pretreatment		

Column 19: Inspector Code. Use one of the codes listed below to describe the lead agency in the inspection.

5 —	State (Contractor) EPA (Contractor) Corps of Engineers Joint EPA/State Inspectors—EPA Lead	O— Other Inspectors, Federal/EPA (Specify in Remarks columns) P— Other Inspectors, State (Specify in Remarks columns) R— EPA Regional Inspector S— State Inspector
Ľ	Local Health Department (State) NEIC Inspectors	T — Joint State/EPA Inspectors—State lead
N	NEIC Inspectors	

IU Toxics with Pretreatment

Column 20: Facility Type. Use one of the codes below to describe the facility.

- 1 Municipal, Publicly Owned Treatment Works (POTWs) with 1987 Standard Industrial Code (SIC) 4952.
- 2 Industrial. Other than municipal, agricultural, and Federal facilities.
- 3 Agricultural. Facilities classified with 1987 SIC 0111 to 0971.
- 4 Federal. Facilities identified as Federal by the EPA Regional Office.
- 5 Oil & Gas. Facilities classified with 1987 SIC 1311 to 1389.

Columns 21-66: Remarks. These columns are reserved for remarks at the discretion of the Region.

Columns 67-69: Inspection Work Days. Estimate the total work effort (to the nearest 0.1 work day), up to 99.9 days, that were used to complete the inspection and submit a QA reviewed report of findings. This estimate includes the accumulative effort of all participating inspectors; any effort for laboratory analyses, testing, and remote sensing; and the billed payroll time for travel and pre and post inspection preparation. This estimate does not require detailed documentation.

Column 70: Facility Evaluation Rating. Use information gathered during the inspection (regardless of inspection type) to evaluate the quality of the facility self-monitoring program. Grade the program using a scale of 1 to 5 with a score of 5 being used for very reliable self-monitoring programs, 3 being satisfactory, and 1 being used for very unreliable programs.

Column 71: Biomonitoring Information. Enter D for static testing. Enter F for flow through testing. Enter N for no biomonitoring.

Column 72: Quality Assurance Data Inspection. Enter Q if the inspection was conducted as followup on quality assurance sample results. Enter N otherwise.

Columns 73-80: These columns are reserved for regionally defined information.

Section B: Facility Data

This section is self-explanatory except for "Other Facility Data," which may include new information not in the permit or PCS (e.g., new outfalls, names of receiving waters, new ownership, other updates to the record, SIC/NAICS Codes, Latitude/Longitude).

Section C: Areas Evaluated During Inspection

Check only those areas evaluated by marking the appropriate box. Use Section D and additional sheets as necessary. Support the findings, as necessary, in a brief narrative report. Use the headings given on the report form (e.g., Permit, Records/Reports) when discussing the areas evaluated during the inspection.

Section D: Summary of Findings/Comments

Briefly summarize the inspection findings. This summary should abstract the pertinent inspection findings, not replace the narrative report. Reference a list of attachments, such as completed checklists taken from the NPDES Compliance Inspection Manuals and pretreatment guidance documents, including effluent data when sampling has been done. Use extra sheets as necessary.

*Footnote: In addition to the inspection types listed above under column 18, a state may continue to use the following wet weather and CAFO inspection types until the state is brought into ICIS-NPDES: K: CAFO, V: SSO, Y: CSO, W: Storm Water 9: MS4. States may also use the new wet weather, CAFO and MS4 inspections types shown in column 18 of this form. The EPA regions are required to use the new wet weather, CAFO, and MS4 inspection types for inspections with an inspection date (DTIN) on or after July 1, 2005.

ICDS Attachment D: Concentrated Animal Feeding Operation (CAFO) (page 1 of 2)

neral Information	
s the Animal Facility Type a CAFO? Yes or No)	Yes
	Medium
Large, Medium, or Small)	Medium
CAFO Designation Date: (mm/dd/yyyy)	
Designation Reason:	
Designation Reason:	
Discharges During Year From Production A	Area:
Check only ONE)	
No	
Yes (Authorized only)	
Yes (Unauthorized only)	
Yes (Both Authorized/ Unauthorized)	
id & Liquid Manure	
Solid Manure or Litter Generated: (Tons)	
Liquid Manure or Wastewater Generated:	
Gallons)	
Solid Manure or Litter Transferred: (Tons)	
Liquid Manure or Wastewater Transferred	
Gallons)	
Guilons	
IP (Nutrient Management Plan)	
IP (Nutrient Management Plan) Does the facility have an NMP developed or	Yes
Does the facility have an NMP developed or	
Does the facility have an NMP developed or approved by a certified planner? (Yes or No.	
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy)	
Does the facility have an NMP developed or approved by a certified planner? (Yes or No.	
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy)	
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy)	
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System)	
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No.)	
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy)	1/01/2012
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy) and Application BMP (Best Management Pr	1/01/2012
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy) and Application BMP (Best Management Prype (Check all applicable)	1/01/2012
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No.) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy) and Application BMP (Best Management Prope (Check all applicable) Buffers	1/01/2012
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No.) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy) and Application BMP (Best Management Prope (Check all applicable) Buffers Setbacks	1/01/2012
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No.) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy) and Application BMP (Best Management Prope (Check all applicable) Buffers Setbacks Conservation Tillage	1/01/2012
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No.) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy) and Application BMP (Best Management Prope (Check all applicable) Buffers Setbacks Conservation Tillage Constructed Wetlands	1/01/2012
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No.) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy) and Application BMP (Best Management Prope (Check all applicable) Buffers Setbacks Conservation Tillage Constructed Wetlands Infiltration Field	1/01/2012
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No.) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy) and Application BMP (Best Management Prope (Check all applicable) Buffers Setbacks Conservation Tillage Constructed Wetlands Infiltration Field Grass Filter	1/01/2012
Does the facility have an NMP developed or approved by a certified planner? (Yes or No. NMP Developed Date: (mm/dd/yyyy) NMP Last Updated Date: (mm/dd/yyyy) IS (Environmental Management System) Does the facility have an EMS? (Yes or No.) EMS Developed Date: (mm/dd/yyyy) EMS Last Updated Date: (mm/dd/yyyy) and Application BMP (Best Management Prope (Check all applicable) Buffers Setbacks Conservation Tillage Constructed Wetlands Infiltration Field	1/01/2012

Type (Check all applicable)		ck all Confinement		Total #	
X	Mature Dairy Cattle		410.	410	
X	Veal Calves		100	100	
	Cattle (All except Mature Dairy Cattle & Veal Calves)	TO THE RESIDENCE	50	50	
	Swine over 55 lbs				
	Swine under 55 lbs				
	Horses				
	Sheep or Lambs				
	Turkeys				
	Chicken (All except Layers)				
	Chicken (Layers)				
	Ducks				
	Other: (Specify)				

Type (Check all applicable)		Storage Total Capacity Measure (# specify Tons or Gallons)	Days of Storage (#)
	Wastewater Treatment Lagoon		
X	Storage Lagoon	5.75 M Gal	105
	Evaporation Pond		
	Above Ground Storage Tanks		
	Below Ground Storage Tanks		
	Roofed Storage Shed		
	Concrete Pad		
	Impervious Soil Pad		
	Underflow Pits		
	Anaerobic Digester		
	Outdoor Piles		
	None		
	Other: (Specify)		

ICDS Attachment D: CAFO (page 2 of 2)

Land Application

Land Available for Application Measure: (# of acres)	340
Number of Acres of Contributing Drainage from Production Area:	
(# of acres that are drained & collected in the production area)	

Livestock

Livestock Maximum Capacity: (# of animals)	
Livestock Capacity Determination Based Upon: (# of animals)	
Authorized Livestock Capacity: (the maximum # of animals that the Facility is authorized to handle which could be the same as the Designed Maximum Capacity)	

Containment Type

Type (Check all applicable)		Total Capacity (#)	
X	Lagoon	5.75 M Gal	
	Holding Pond		
	Evaporation Pond		
	Other: (Specify)		

Violation Types

 pe (Check all applicable)
Failure to Have an NMP
Failure to Follow an NMP
Inadequate Storage
Unauthorized Discharge
Improper Record Keeping
Failure to Follow Setbacks/Vegetative Buffering
Failure to Sample/Test Manure/Soil
Failure to Submit Annual Report



Photo No. 1 / P1010108 - Confinement area



Photo No. 2 / P1010111 - Drain to underground storage tank with small silage storage area in the background



Photo No. 3 / P1010114 - Primary on-site lagoon facing northwest. The slough is located along the tree line in the background.



Photo No. 4 / P1010117 – Terraced buffer area between the secondary on-site lagoon (on the right) and the slough (on the left) with the large silage storage area in the background



Photo No. 5 / P1010119 - Runoff collection pond adjacent to silage storage area



Photo No. 6 / P1010127 – Edge of the confinement area (on the right) at its closest point to the slough (on the left)

Description of additional photographs taken at the facility:

- •P1010109 Milking parlor
- •P1010110 Confinement area and drain to underground storage tank
- •P1010112 Solids storage area and drain to underground storage tank
- •P1010113 Solids storage area and pump to transfer waste from underground tank to the primary on-site lagoon
- •P1010115 Secondary on-site lagoon facing northeast
- •P1010116 Secondary lagoon facing east with large silage storage area in the background
- •P1010118 Large silage storage area
- •P1010120 Small silage storage
- •P1010121 Location of off-site lagoon in the distance
- •P1010122 Roof downspout in the confinement area
- •P1010123 Detail view of roof downspout passing through foundation of confinement area
- •P1010124 Bank of slough in vicinity of a roof downspout drain outlet
- •P1010125 A roof downspout drain outlet near the slough
- •P1010126 Detail view of a roof downspout drain outlet near the slough
- •P1010128 Small holes in the pavement of the small silage storage area to drain runoff to the collection pond

CD of Original Photos – Ridgeline Dairy LLC Photographs taken by Matt Vojik February 22, 2013

